# APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office. NOV 0 1 1935		
Returned to applicant for correction		
Corrected application filed		
Map filed NOV 2 7 1995 under 61646		
The applicant Kinross Goldbanks Mining Company		
661 Anderson Street of Winnemucca Street and No. or P.O. Box No. City or Town		
Nevada 89445 , hereby make application for permission to appropriate the public State and Zip Code No.		
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a		
copartnership or association, give names of members.) Incorporated in the		
State of Nevada in June, 1995.		
1. The source of the proposed appropriation is underground, Well #12  Name of stream, lake, spring, underground or other source		
2. The amount of water applied for is 4.0 CFSsecond-feet One second-foot equals 448.83 gals. per min.		
(a) If stored in reservoir give number of acre-feet.		
3. The water to be used for mining, milling & domestic  Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.		
4. If use is for:		
(a) Irrigation, state number of acres to be irrigated		
(b) Stockwater, state number and kinds of animals to be watered.		
(c) Other use (describe fully under No. 12. "Remarks" See Attached "A"		
(d) Power:		
(1) Horsepower developed		
(2) Point of return of water to stream		
5. The water is to be diverted from its source at the following point. SE \(\frac{1}{4}\) SE \(\frac{1}{4}\) Section 15,  Describe as being within a 40-acre subdivision of public T.30N., R.38E., M.D.B.&M., or at a point from which the SE corner survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.		
of said Section 15 bears, S. 5° 24' E., a distance of 930 feet.		
6. Place of use Sections 2, 3, 10, 11, 14, 15; E ½ Section 21, E ½  Describe by legal subdivision. If on unsurveyed land, it should be so stated.  Section 28, N½ Section 34; Sections 22, 23, 26, 27; all in		
T.30N., R.38E., M.D.B.&M.		
7. Use will begin about January 1 and end about December 31 Month and Day, of each year.		
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and		
specifications of your diversion or storage works.)  A drilled and cased well, equipped  State manner in which water is to be diverted, i.e. diversion structure, ditches and  with a motor, pump, storage tank & distribution system.  flumes, drilled well with pump and motor, etc.		

	Estimated cost of works \$25,000.00
10.	Estimated time required to construct works. Four (4) years  If well completed, describe works.
	Estimated time required to complete the application of water to beneficial use. Ten (10) years  Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual
	consumptive use:
	See Attachment "A"
	By S/ Gregory M. Bilyeu Sierra Resource Engineering, Inc. pared ds/bk P.O. Box 21910 Ol/19/96, by U.S.D.I., BLM Carson City, NV 89721 tested 02/06/96, by Agri-Beef CoIL Ranch
	DENIAL OF STATE ENGINEER
	THE ENGINEER  THE ENGINEER
ap fa di wo	This application is hereby denied on the grounds that the plicant did not prove to the State Engineer's satisfaction a good ith intention to move forward on the project with reasonable ligence and to grant a water right permit under those circumstances uld threaten to prove detrimental to the public interest. No ruling made on the merits of the protests.
Th a	compound of worker to be empreymined shall be limited to the empayment which we be explicitly to be effected as a second with the compound of
	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to
CAC	cubic feet per second
Woi	rk must be prosecuted with reasonable diligence and be completed on or before
	of of completion of work shall be filed before
Арг	plication of water to beneficial use shall be filed on or before
Pro	of of the application of water to beneficial use shall be filed on or before
Maj	p in support of proof of beneficial use shall be filed on or before
Com	IN TESTIMONY WHEREOF, I, HUGH RICCI, P.E.  State Engineer of Nevada, have hereunto set my hand and the seal of my
	of beneficial use filedoffice, this22ndday ofSeptember,
Cult	ural map filed
Cert	ificate No. Issued State Engineer

#### **ATTACHMENT "A"**

Water appropriated under this application will be used for mining, milling and domestic purposes by Kinross Goldbanks Mining Company at their facility in Goldbanks Hills, south of Grass Valley in Pershing County, Nevada.

The mining operation consists of an open pit heap leach gold and silver mining and processing operation. The mine will operate 24 hours per day, every day, over the life of the project which is currently estimated at 8 years. Daily ore production is initially estimated at 30,000 tons per day or 10,950,000 tons annually. The projected start up date is the summer of 1997.

Water will be consumed in the mining operation for dust control in the tailings and mill area, road dust watering, heap leach operation and domestic use. Total annual demand is estimated as follows:

#### **Dust Control & Initial Saturation**

2000 lbs/ton ore x 9% average water application = 180 pounds 180 pounds/8.345 lb/gallon = 21.56 gal/ton 21.56 gal/ton x 30,000 tons ore/day = 646,800 gpd

## Heap Evaporation Loss

Rate of Application = 8000 gallons per minute (gpm) Average annual evaporation loss = 10% (0.1) 8000 gpm x 0.1 = 800 gpm 800 gpm x 1440 (minutes per day) = 1,152,000 gpd

#### Road Dust Suppression

Two 10,000 gallon water trucks operating 24 hours per day x 365 days/year Each truck cycles once per hour 2 trucks x 10,000 gallons each hour x 24 hour = 480,000 gpd

#### Domestic Use

150 personnel x 25 gpd/person = 3,750 gpd

### Total Daily Consumptive Use

646.8000 + 1,152,000 + 480,000 + 3,750 = 2,282,550 gpd

#### Total Annual Consumptive Use

2,282,550 gpd x 365 days = 833,130,750 gallons (2,556.78 acre-feet annually based on 30,000 tons per day ore production. Actual consumptive use may increase predicated on increased daily ore production but in any event will not exceed 6,452.00 acre-feet annually)

Water not consumed through the milling process will be used for pit dewatering. This water will be either reinjected or reinfiltrated back into the groundwater basin. The total combined duty of all applications, both consumptive and nonconsumptive, is not to exceed 6,452.00 acre-feet annually.